

## NetOpsIX March 20 - 21, 2018 Seattle Washington

### UW WaterFront Activities Center "Great Room"

#### Day 1 Morning March 20, 2018 8:00-Noon

8:00	Welcome and Introductions	Paul Bodin, UW
8:30	IT Best Practices, Security	Victor Kress, UW
9:30	IT Best Practices, backup/restore, OS patching & upgrades	Ray Spence, UCB
10:00	Break	-
10:30	IT Best Practices, Hardened Networks, Redundant Systems, Cloud Computing, Vmware	Gardine, AEC
11:30	AQMS Migration to Postgres	Renate, UW
Noon	Lunch	-

#### Day 1 Afternoon March 20, 2018 1-5pm

13:00	AQMS current status	Friberg, ISTI
13:30	AQMS and Software tuning, testing, and troubleshooting	Rayo, Caltech
14:30	Break	-
15:00	AQMS module plug-ins, magnitude, locators, associators, pickers, focal mechanism, etc	Brian Shiro, HVO
16:00	Adjourn	-

#### Day 2 Morning March 21, 2018 8:00-Noon

8:00	AQMS utilities (python, sql, etc scripts)	Glenn Biasi, USGS
9:00	Integrating tools from other systems	Ellen Yu, Caltech
	AQMS and FDSN web services	
	SIS and Data Centers (IRIS DMC, NCEDC, SCEDC)	
	AQMS and metadata centers (SIS, IRIS, etc)	
	AQMS and PDL	
	AQMS and EEW	
10:00	Break	-
10:30	Jiggle	Wes Thelen, CVO
11:30	Lunch	-

#### Day 2 Afternoon March 21, 2018 1-5pm

12:30	System-wide needs and messages for management	Withers, CERl
13:00	Developers Workshop: Best Practices and Collaboration	Renate, UW
	CI/CD USGS Earthquake Pages	Jeremy Fee, USGS Golden
	seisplotjs	Philip Crotwell, University of South Carolina
	StationUI	Aparna Bhaskaran, Caltech
	MUSTANG and MUSTANG workshop	Gillian Sharer, IRIS DMC
	Seismic Quality Assessment Center/Code/Cockpit (SQUAC)	Jon Connolly, UW
	miniSEED-3 developments	Chad Trabant, IRIS DMC
14:30	Break	-
	Developers Workshop cont'd	Renate, UW
15:00	Short showcases of other development work	
	CWB work at Caltech	Shang-Lin Chen, Caltech (remote)
	SIS work at Caltech	Prabha Acharya, Caltech (remote)
	Earthworm 7.10	Paul Friberg, ISTI
15:20	Development priorities (identified from Day 1/2 sessions), round table networks sharing status of current development efforts, identify possible areas RSNs could work jointly.	
16:30	Adjourn	-
	NetOpsIX Agenda Version 20180317	